



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Steven A. Malmskog

Confirmation No.

1271

Serial No.:

09/975,282

Filed:

October 10, 2001

Customer No.:

28863

Examiner:

Chad Zhong

Group Art Unit:

2152

Docket No.:

1014-139US01/JNP-0490

Title:

COMPUTER NETWORKING SYSTEM, DEVICE, AND METHOD FOR

IMPROVED SPEED IN WEB PAGE RENDERING

CERTIFICATE UNDER 37 CFR 1.8: I hereby certify that this correspondence is being deposited with the United States in an envelope addressed to: Commissioner for Patents, Alexandria, VA 22313-1450 on

SUPPLEMENTAL INFORMATION DISCLOSURE STATEMENT

Mail Stop Amendments Commissioner for Patents Alexandria, VA 22313-1450

Dear Sir:

Applicant submits the references listed on the attached form PTO-1449. This Information Disclosure Statement is being filed after a first Office Action on the merits but before a Notice of Allowance or a Final Rejection.

Applicant has enclosed a copy of each article cited and each foreign document cited. Copies of the U.S. patents are not enclosed as this requirement has been waived by the U.S. Patent Office.

Our check in the amount of \$180.00 is enclosed to cover the required fee set forth in §1.17(p) for a large entity. Please apply any other charges or credits to Deposit Account No. 50-1778.

05/22/2006 RMEBRAHT 00000064 09975282

01 FC:1806

180.00 OP

Respectfully submitted,

Shumaker & Sieffert, P.A. 8425 Seasons Parkway, Suite 105 St. Paul, Minnesota 55125

Phone: (651) 735-1100 Fax: (651) 735-1102

By: Kent J. Sieffert Reg. No. 41,312

Group Art Unit:

Form 1449* INFORMATIO DISCLOSU
STATEMENTENAS IN AN APPLICATION

(Use several sheets if necessary)

Application Number: Docket Number: 09/975,282 1014-139US01/JNP-0490

Applicant:

Steven A. Malmskog

Filing Date:

October 10, 2001 2152

Examiner Name:

Chad Zhong

Examiner Initial	Document Number	Issue/Document Publication Date	Name	Filing Date If Appropriate
	2005/0080876 A1	04/14/2005	Peiffer et al.	
	5,727,159	03/10/1998	Kikinis	
	5,864,366	01/26/1999	Yeo	
	5,918,013	06/29/1999	Mighdoll et al.	
	6,029,182	02/22/2000	Nehab et al.	
	6,031,989	02/29/2000	Cordell	
	6,049,342	04/11/2000	Nielsen et al.	
	6,049,821	04/11/2000	Theriault et al.	
	6,058,248	05/02/2000	Wang et al.	
	6,081,835	06/27/2000	Antcliff et al.	
	6,092,099	07/18/2000	Irie et al.	
	6,122,666	09/19/2000	Beurket et al.	
	6,128,655	10/03/2000	Fields et al.	
	6,247,048	06/12/2001	Greer et al.	
	6,266,369	07/24/2001	Wang et al.	
	6,275,301	08/14/2001	Bobrow et al.	
	6,275,829	08/14/2001	Angiulo et al.	
	6,300,959	10/09/2001	Gabler et al.	
	6,304,676	10/16/2001	Mathews	
	6,311,223	10/30/2001	Bodin et al.	
	6,317,790	11/13/2001	Bowker et al.	
	6,332,131	12/18/2001	Grandcolas et al.	
	6,345,279	02/05/2002	Li et al.	
	6,424,981	07/23/2002	Isaac et al.	
	6,438,125	08/20/2002	Brothers	
	6,449,658	09/10/2002	Lafe et al.	
	6,535,896	03/18/2003	Britton et al.	
	6,546,388	04/08/2003	Edlund et al.	
	6,557,005	04/29/2003	Burget	
	6,563,517	05/13/2003	Bhagwat et al.	
	6,578,073	06/10/2003	Starnes et al.	
	6,615,266	09/02/2003	Hoffman et al.	
	6,631,298	10/07/2003	Pagnano et al.	
	6,728,785	04/27/2004	Jungck	
	6,834,297	12/21/2004	Peiffer et al.	

	6,925,595	08/02/2005	Whitledge et al.			
		FOREIGN PA	ATENT DOCUMENTS			
		Publication	Country	Translation		
Initial	ED 0004426	Date 04/10/2000	T.D.	Yes	No	
	EP 0994426	04/19/2000	EP			
	EP 0811939	12/10/1997 04/19/2001	EP	+-		
	WO 01/27711 WO 00/68832		WO			
<u> </u>		11/16/2000	WO	Abstract Only		
	JP10285502	10/23/1998	Japan	Abstract Only Abstract Only		
	JP10224523	08/21/1998	Japan			
	JP10254888	09/25/1998	Japan	Abstract Only	_	
	JP10301943	11/13/1998	Japan	Abstract Only		
OTHER D	OCUMENTS (Including	ng Authors, Title of	f Item, Page(s), Vol/Issue No., Publi	isher, Place of Public	ation	
	Johnson, "Conver 44, Volume 91, Fo	•	r NonPC Devices," Circuit Cell	lar Inc, pgs. 40-42	and	
	Fox et al., "Reducing WWW Latency and Bandwidth Requirements by Real-Time Distillation," Computer Networks and ISDN Systems, North Holland Publishing, Amsterdam, NL, pgs. 1445-1456, Volume 28, Number 11, May 1996. Mohan R., Smith J.R., "Content Adaptation Framework," IEEE; Global					
	Distillation," Com Amsterdam, NL, 1	nputer Networks ogs. 1445-1456,	and ISDN Systems, North Holl Volume 28, Number 11, May 1	land Publishing, 996.		
	Distillation," Com Amsterdam, NL, 1 Mohan R., Smith Telecommunication	nputer Networks ogs. 1445-1456, J.R., "Content A ons Network, 199	and ISDN Systems, North Holl Volume 28, Number 11, May 1 daptation Framework," IEEE; 0 99, vol. 4, pgs. 2015-2021.	land Publishing, 996. Global		
	Distillation," Com Amsterdam, NL, I Mohan R., Smith Telecommunication Bharadvaj H., Jos	J.R., "Content Aons Network, 199	and ISDN Systems, North Holl Volume 28, Number 11, May 1 daptation Framework," IEEE; (land Publishing, 996. Global t Mobile Web Acc	cess,'	
	Distillation," Com Amsterdam, NL, p Mohan R., Smith Telecommunication Bharadvaj H., Jos IEEE Symposium Spyglass, Inc., http	puter Networks ogs. 1445-1456, J.R., "Content A ons Network, 199 hi A., "An Active ; Reliable Distrib	and ISDN Systems, North Holl Volume 28, Number 11, May 1 daptation Framework," IEEE; 6 99, vol. 4, pgs. 2015-2021. e Transcoding Proxy to Suppor outed Systems, October 1998, p	land Publishing, 996. Global t Mobile Web Accogs. 118-123.	cess,'	
	Distillation," Com Amsterdam, NL, p Mohan R., Smith Telecommunication Bharadvaj H., Jos IEEE Symposium Spyglass, Inc., http://webarchive.	puter Networks ogs. 1445-1456, J.R., "Content A ons Network, 199 hi A., "An Active ; Reliable Distrib p://www.spyglas org/web/199904 cation Serial No.	and ISDN Systems, North Holl Volume 28, Number 11, May 1 daptation Framework," IEEE; 699, vol. 4, pgs. 2015-2021. Transcoding Proxy to Supportuted Systems, October 1998, ps.com, 29034543/http://www.spyglass 09/680,998, entitled "Web Page	land Publishing, 996. Global t Mobile Web Accogs. 118-123.		
	Distillation," Com Amsterdam, NL, p Mohan R., Smith Telecommunication Bharadvaj H., Jos IEEE Symposium Spyglass, Inc., http http://webarchive.	puter Networks ogs. 1445-1456, J.R., "Content A ons Network, 199 hi A., "An Active ; Reliable Distrib p://www.spyglas org/web/199904 cation Serial No. od," filed Octobe	and ISDN Systems, North Holl Volume 28, Number 11, May 1 daptation Framework," IEEE; 699, vol. 4, pgs. 2015-2021. Transcoding Proxy to Supportuted Systems, October 1998, ps.com, 29034543/http://www.spyglass 09/680,998, entitled "Web Page	land Publishing, 996. Global t Mobile Web Accogs. 118-123. s.com, 4/29/1999. ge Source File Trans	nsfer	
	Distillation," Com Amsterdam, NL, p Mohan R., Smith Telecommunication Bharadvaj H., Jos IEEE Symposium Spyglass, Inc., http://webarchive. U.S. Patent Applie System and Method U.S. Patent Applie filed November 2: U.S. Patent Applie filed November 2:	puter Networks ogs. 1445-1456, J.R., "Content A ons Network, 199 hi A., "An Active; Reliable Distribe://www.spyglasorg/web/199904 cation Serial No. od," filed Octobe cation Serial No. 3, 2004.	and ISDN Systems, North Holl Volume 28, Number 11, May 1 daptation Framework," IEEE; 699, vol. 4, pgs. 2015-2021. Transcoding Proxy to Supportuted Systems, October 1998, pos.com, 29034543/http://www.spyglass 09/680,998, entitled "Web Pager 6, 2000.	land Publishing, 996. Global t Mobile Web Accogs. 118-123. s.com, 4/29/1999. ge Source File Transed Networking D	nsfer	

*Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Based on Form PTO-FB-A820 (Also form PTO-1449)